Amendments to the Claims:

1. (Currently amended) A method for ordering a service provided over a communications network, the method comprising:

selecting a first service to be provided by a first system to a second system, through a third system.

the first system comprising a content provider,

the second system comprising a wireless mobile communication device.

the third system comprising a server connected to both the first system and the second system over a communication network,

wherein the <u>first</u> service <u>is provided to the second system via the third system</u>, in response to the <u>first system receiving from the third system associated with a first code associated with the first service</u>.

wherein the first service comprises downloading content or software code from the first system to the second system for enhancing functionality of the second system, and

wherein a software application executing on the second system enables a user to browse a graphical user interface menu provided by the first system to download content associated with the first service without manually entering the first code,

wherein the first code is included in a text message generated by the software application in response to a user selecting the first service by interacting with the graphical user interface menu,

wherein the text message is transmitted to the first system by way of the third system, wherein the third system generates a bill transmitted to the first system, in response to content associated with the first service being downloaded to the first system.

automatically generating a message comprising the first code, in response to said selection: and

forwarding the message to the first system from the second system, wherein a third system in communication with at least the second system causes the second system to generate the message.

2-9. (Cancelled)

- 10. (Original) The method of claim 1, wherein the third system is a public kiosk providing one or more services.
- 11. (Original) The method of claim 1, wherein the third system is a third party portal providing one or more services.

12-20. (Cancelled)

21. (New) A system for downloading content to a mobile communication terminal, the system comprising:

logic unit for browsing content available for download from a content provider connected to a mobile communication terminal over a communication network;

logic unit for connecting the mobile communication terminal to the content provider via a third party portal connected to the communication network; and

logic unit for generating a text message deliverable to the third party portal, in response to a user using the mobile communication terminal selecting first content for download while browsing content available through the content provider, after connecting to the content provider via the third party portal;

wherein the test message comprises a first code associated with the first content, wherein the text message is generated by a software executed on the mobile communication terminal, in response to the user selecting the first content for download, and

wherein the third party portal generates a bill transmitted to the mobile communication terminal, in response to successful download of the first content to the mobile terminal.